

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	136	(73/64.47).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 15:20
S2	4819	osmolarity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/01 16:11
S3	291	osmolarity with (detect or monitor or sample or detection test or testing)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/01 16:14
S4	1696	(422/63).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/01 16:14
S5	161	(73/64.56).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:08
S6	10	"3414866"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 09:11
S7	1	("5143080").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:12
S8	1	"9614571"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 09:13
S9	18	(US-20020134145-\$ or US-20020029620-\$ or US-20050149275-\$).did. or (US-6450014-\$ or US-6267003-\$ or US-5388449-\$ or US-5211055-\$ or US-5141873-\$ or US-5005403-\$ or US-4594884-\$ or US-4351183-\$ or US-4170895-\$ or US-4150564-\$ or US-3635075-\$ or US-3195346-\$ or US-3187562-\$ or US-4269197-\$). did. or (DE-3414866-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2005/12/05 09:16
S10	0	"2002182627"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/05 09:17
S11	0	"2002/182627"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/05 09:17

S12	1	"1964571"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/05 09:51
S13	9	"964571"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/05 09:51
S14	0	("conductivitywith(transientorsettling").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 09:59
S15	854	conductivity with (transient or settling)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 10:13
S46	599	conductivity with (transient or settling) and ("20010508">>=@pd)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 11:11
S47	473	conductivity with (transient or settling) and ("20010508">>=@ad)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 10:43
S48	530	conductivity with (transient or settling) and ("20020508">>=@ad)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 10:41
S49	642	conductivity with (transient or settling) and ("20020508">>=@pd)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 10:44
S50	0	conductivity with (transient or settling) and ("20020508">>=@pd)and ("73" or "324").ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 10:46
S51	19	conductivity with (transient or settling) with (monitor or measure or detect) and ("20020508">>=@pd)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 10:48
S52	84	osmolarity with tear	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 11:13
S53	41	osmolarity with tear and ("20020508">>=@pd)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 11:42
S54	4819	osmolarity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 11:42

S55	3404	osmolarity and (data or record)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 11:43
S56	1735	osmolarity and (data or record) and (adjusting or compensating or settling shifting or transient)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 11:44
S57	0	osmolarity and (data or record) and (adjusting or compensating or settling shifting or transient) same fluid	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 11:44
S58	188	osmolarity and (data or record) and (adjusting or compensating or settling shifting or transient) same fluid	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 11:44
S59	4819	osmolarity	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 13:28
S60	235	osmolarity adj3 (monitor sample fluid)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 13:29
S61	6	("4400096" "4603699").PN. OR ("5143080").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 13:49
S62	1039082	(osmolarity osmotic adj pressure concentration osmeter)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 13:55
S63	1039469	(osmolarity osmotic adj pressure concentration osmeter osmometer)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 13:56
S64	115082	(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 13:57
S65	6990	(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample) and data near3 sample	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 13:57
S66	2087	(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample) and data near3 sample and (adjustment or recenter or recentering or accounting)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:00

S67	2880	(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample) and data near3 sample and (adjustment or recenter or recentering or accounting or settling or transient)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:00
S68	3214	(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample or measure or measurement) and data near3 sample and (adjustment or recenter or recentering or accounting or settling or transient)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:00
S69	2016	(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample or measure or measurement) and data near3 sample and (adjustment or recenter or recentering or accounting or settling or transient) and fluid	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:01
S70	1222	(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample or measure or measurement) and data near3 sample and (adjustment or recenter or recentering or accounting or settling or transient) and fluid with (sample or data)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:02
S71	321	(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample or measure or measurement) and data near3 sample and (adjustment or recenter or recentering or accounting or settling or transient) and fluid with (sample or data)and ("20010508">>=@pd)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:28
S72	3700	fluid near3(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample or measure or measurement)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:38
S73	3167	fluid near3(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample or measure or measurement) and sample	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:30

S74	3700	fluid near3(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample or measure or measurement)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:32
S75	1817	fluid near3(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample or measure or measurement) and ("20010508">=@pd)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 14:58
S76	0	"2002182627"	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:00
S77	0	"2002/182627"	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:00
S78	21	"182627"	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:02
S79	6208	"20021205".pd.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:03
S80	9	"20021205".pd. and xu.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:05
S81	0	"9614571"	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:05
S82	0	"WO9614571"	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 15:06
S83	0	"WO9614571"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/05 15:06
S84	1	"9614571"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/05 15:07
S85	37	Rubinsky.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/05 15:11
S86	13	"031813"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/05 15:13

S87	0	"2002/031813"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/05 15:13
S88	1	"20020314".pd. and Bhatia.in.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/05 15:15
S89	5	"5143080"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/12/05 15:16
S91	4	"3414566"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 15:16
S92	0	DE3414866	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/05 15:21
S93	1207	fluid near3(osmolarity osmotic adj pressure concentration osmeter osmometer) with (meter or detection or monitor or sample or measure or measurement)and (energy or conduction or electrode) with (sample or fluid)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 16:41
S94	14	(US-20050149275-\$ or US-20020182627-\$ or US-20020031813-\$).did. or (US-5388449-\$ or US-5005403-\$ or US-4351183-\$ or US-4170895-\$ or US-3187562-\$ or US-4269197-\$ or US-5143080-\$ or US-4951683-\$ or US-4996993-\$).did. or (DE-3414866-\$ or WO-2004017050-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2005/12/05 16:39
S95	27	("3063288" "3187562" "3318138" "3518875" "3635075" "3661011" "4028931" "4245495" "4455864" "4475556" "4481808" "4706495").PN. OR ("5005403").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 17:39
S96	0	(73/64.3).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 17:40

S97	27	("3063288" "3187562" "3318138" "3518875" "3635075" "3661011" "4028931" "4245495" "4455864" "4475556" "4481808" "4706495").PN. OR ("5005403").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/05 17:41
S98	136	(73/64.47).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/05 17:42
S99	14	(US-20050149275-\$ or US-20020182627-\$ or US-20020031813-\$).did. or (US-5388449-\$ or US-5005403-\$ or US-4351183-\$ or US-4170895-\$ or US-3187562-\$ or US-4269197-\$ or US-5143080-\$ or US-4951683-\$ or US-4996993-\$).did. or (DE-3414866-\$ or WO-2004017050-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2005/12/06 14:00
S100	8077	(meas\$6 or detect\$6 or determin\$6 or comput\$6 or calculat\$6) near5 (osmolarity or ion near2 concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 17:33
S101	170239	transient or corruptive adj2 signal	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 14:08
S102	657	S100 and S101	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 14:17
S103	528	(73/61.41).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/06 14:58
S104	1900	73/61.41.ccls. or 324/693-696.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 14:09
S105	6572	S100 and (osmolarity or ion adj2 concentration or transient)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 14:10
S106	84	S104 and (osmolarity or ion adj2 concentration or transient)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 14:11
S107	40	S103 and (evaporation or osmol\$7 or ion adj2 concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:01

S10 8	1870	S100 and (evapor\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:05
S10 9	45	S100 and (evapor\$7) same signal	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:08
S11 0	15218	(evapor\$7) with sample	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:26
S11 1	3922	S110 and (osmol\$8 or concentration) same evapora\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:16
S11 2	25	S110 and (osmol\$8) same evapora\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:15
S11 3	5916	evapora\$7 with signal	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:15
S11 4	5931	(evapor\$7) with signal	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:16
S11 5	615	S114 and (osmol\$8 or concentration) same evapora\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:17
S11 6	8806	(evapor\$7) near5 sample	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:20
S11 7	100	S116 and osmol\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 15:20
S11 8	129	(evapor\$7) with sample same (regression or adustment or account\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 16:19
S11 9	6970	evaporation with sample	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 16:21

S12 0	7	evaporation with sample same osmol\$7	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 16:32
S12 1	348	(702/50).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/06 16:32
S12 2	68	S121 and (osmol\$6 molarity or concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 17:24
S12 3	352750	(noise or filter or filtering) and (osmol\$6 molarity or concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 17:25
S12 4	8109	(noise or filter or filtering) and (osmol\$6 molarity or ion adj concentration)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 17:26
S12 5	6781	(noise or filter or filtering) and (osmol\$6 molarity or ion adj concentration) and sample	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 17:26
S12 6	86	(noise or filter or filtering) and (osmol\$6 molarity or ion adj concentration) and sample with evaporation	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 17:32
S12 7	95	S100 and (evaporation or evaporate) with (sample or specimen or data)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 17:47
S12 8	3	nueral adj network and linear adj regression	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/06 17:47